

North Coast Watershed Assessment Program

DRAFT

Redwood Creek Watershed Synthesis Report



The mission of the North Coast Watershed Assessment Program is to conserve and improve California's north coast anadromous salmonid populations by conducting, in cooperation with public and private landowners, systematic multi-scale assessments of watershed conditions to determine factors affecting salmonid production and recommend measures for watershed improvements.

Public Review Draft

List of Figures

Figure 1: EMDS Knowledge Base Network.....	29
Figure 2: NCWAP EMDS Reach Condition Model.....	30
Figure 3: NCWAP EMDS Watershed Condition Model.....	31
Figure 4: EMDS Reference Curve.....	32
Figure 5: EMDS Graphical Output.....	33
Figure 6: Redwood Creek Fire History Map Showing Burned Area Locations for Fires Larger than 300 Acres.....	46
Figure 7: Redwood Creek Harvest above the Park for the Years 1977 to 2000.	51
Figure 8: Upper Redwood Creek Silviculture Methods and Intermediate Treatments for the Years 1989 to 2000.	52
Figure 9: Middle and Upper Redwood Creek Subbasins Yarding Systems Utilized During the Period of 1989 to 2000.....	53
Figure 10: Road Density for Selected Planning Basins within the Middle and Upper Basins of Redwood Creek.	54
Figure 11: MWAT Temperatures for all Stations in Redwood Creek from 1974 to 2001.	59
Figure 12: Stream Buffer Vegetation Type and Density Cover.	62